Kennecott Utah Copper, LLC Smelter Environmental Monitoring Center P.O. Box 6001 Magna, Utah 84044-6001

March 17, 2010

MAR 3 1 2010

DIV. OF OIL, GAS & MINING

Ms. Dana Dean, Associate Director - Mining Division of Oil, Gas & Mining Utah Department of Natural Resources P.O. Box 145801 Salt Lake City, Utah 84114 - 5801

Attn: Paul Baker, Minerals Regulatory Program

Re: M/035/002 – Bingham Canyon Mine Reclamation Activities Plan 2010

Attached please find the UDOGM Reporting Register that will be utilized to detail Kennecott's 2009 reclamation activities for M&RP #M/035/002. Utilization of this register has been discussed with the Division in recent months and represents a mutually beneficial approach to reporting the quarterly status of our reclamation activities. The register will be submitted to the Division on a quarterly basis, within 30 days from the end of any calendar quarter, commencing Q2 2010.

The anticipated reclamation activities indicated for M/035/002 reflects activities detailed in the UDOGM Board presentation 2009-02-25.

Note that these are proposed acreages and may not reflect the actual number of acres reclaimed at years end due to unforeseen constraints such as changes in the operational plan, extended cold temperatures, drought or excessive snow and precipitation. Actual acres reclaimed and any additional reclamation activities are reported at the end of each year in the DOGM annual reports.

Please contact me at 801-569-7427 or Zeb Kenyon at 801-569-6035 should you have any questions concerning this submittal.

Sincerely,

Chris Kaiser, Principal Advisor

With Bul

Environmental Operations Support

Cc: Dan Hall (DWQ)

M&RP	PLANT Bingham Canyon	AREA / PROJECT	2010 Additional														
			BAT	Experimental	Planned ^{1,3} Demolition Status % Complete			plete	\$ Expenditure ² BAT Experimental Den				Additional molition Status % Complete \$ Expenditure ²				
							1 Q2							Q1 (Q2 Q3		1
		Lower Bingham Canyon waste rock disposal area @ 6390 section	(1) Recontour waste rock to 2.75:1 @ 30 acres (2) Apply growth media to 2.75:1 @ 30 acres (3) Apply seed @ 30 acres														
M/035/002	Bingham Canyon	Lower Bingham Canyon waste rock disposal area @ 6390 section		(1) Fertilizer comparison field trial													
M/035/002	Bingham Canyon	Lower Bingham Canyon waste rock disposal area @ below 6190 section	(1) Plant ~2240 seedlings in areas not yet planted in previosely seeded areas														
	Bingham Canyon	Lower Bingham Canyon waste rock disposal area @ 6190 section (Approx. 2 acre area)		(1) Complete comprehensive survey and analysis of 2:1 slope test area													
M/035/002	Bingham Canyon	Seedling test plots & established vegetation in Bingham Canyon		(1) Third-party test plot monitoring for seedling success & technical review (2) Seed mix evaluation of successful species in reclamation								,					
M/035/002	Bingham Canyon	Staging soil @ Bingham Canyon 6390	(1) Salvage soil from north side of Bingham Canyon & stage atop 6390 lift (2) Haul soil from 6190 stockpile (if salvage area is deficient of material)														
M/035/002	Bingham Canyon	Store and release cover	dendent of material)	(1) Field visit by O'Kane Consultants and continued technical support (2) Continue to collect data													
M/035/002	Bingham Canyon	E1 & W1 Pump Stations		001100111111111111111111111111111111111	(1) Demolish E1 Pump Station (2) Demolish W1 Pump		4										
M/035/002	Bingham Canyon	Biosulfide Plant			(1) Demolish remaining structures (2) recontour and vegetate						7						
M/035/003	Arthur	North Central Garage			(1) Demolish boiler shop; carpenter shop, lumber storage; mactine shop, heater shop, north central garage (2) Recontour and vegetate												
M/035/002	South Tailing	Entire			and vegetate					1		- 19	1600				
M/035/009	Barneys Canyon	Entire						2 2		-		14.4.3			7		7
M/035/011	Concentrator	Entire		etrisener t						7 0			100				
	North Tailing	Entire	(1) Drill seed and apply biosolids @ 50					Y									
M/045/004	Pine Canyon	Entire	acres			-	+			-							

¹20100224 Board Presentation and/or 20100317 Reclamation Activities Plan

² Expend a minimum average, of \$50,000 – 1978 dollars per year for each three year period, in maintaining a program of experimentation and in the application of BAT toward rehabilitation of land.

Mine BAT/Rec includes rental, maintenance and operation of equipment, seed/seedling, fertilizer/mulch/limestorie application and purchase, and demolition contractors. Does not include operating salaries or experimental costs associated with waste rock segregation or the ARD technologies report.

⁸ Information incorporates GHG reclamation activities assessment

⁴These amounts are budgeted and will be applied on an "as needed" basis dependant upon field conditions.